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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/764,072	01/19/2001	Hisham S. Abdel-Ghaffar	2925-0502P	6788	
30594	7590 11/20/2003		EXAMINER		
HARNESS, DICKEY & PIERCE, P.L.C. CONNOLLY, MARK A				Y, MARK A	
P.O. BOX 89 RESTON, V			ART UNIT	PAPER NUMBER	
idebrori, v	11 20175		2185		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application	No.	Applicant(s)				
	09/764,072		ABDEL-GHAFFAR, HIS	HAM S.			
Office Action Summary	Examiner		Art Unit				
	Mark Conno		2185				
The MAILING DATE of this commun Period for Reply	ication appears on the c	over sheet with the c	orrespondence address	<b>;</b>			
A SHORTENED STATUTORY PERIOD F THE MAILING DATE OF THIS COMMUN  - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comm  - If the period for reply specified above is less than thirty (3  - If NO period for reply is specified above, the maximum st  - Failure to reply within the set or extended period for reply  - Any reply received by the Office later than three months a earned patent term adjustment. See 37 CFR 1.704(b).  Status	ICATION.  c of 37 CFR 1.136(a). In no event, nunication.  d) days, a reply within the statutor atutory period will apply and will er will, by statute, cause the applica	however, may a reply be tim ry minimum of thirty (30) days xpire SIX (6) MONTHS from tion to become ABANDONEI	ely filed s will be considered timely. the mailing date of this commun O (35 U.S.C. § 133).	ication.			
1) Responsive to communication(s) file	ed on <u>19 January 2001</u> .						
2a) This action is <b>FINAL</b> . 2	2b)⊠ This action is non-	-final.					
	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)	re withdrawn from cons						
Application Papers	·						
9) The specification is objected to by the 10) The drawing(s) filed on 27 March 20 Applicant may not request that any objected the Replacement drawing sheet(s) including 11) The oath or declaration is objected to Priority under 35 U.S.C. §§ 119 and 120	<u>01</u> is/are: a)⊠ accepte ction to the drawing(s) be g the correction is required	held in abeyance. See if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.4	` '			
12) Acknowledgment is made of a claim  a) All b) Some col None of:  1. Certified copies of the priority  2. Certified copies of the priority  3. Copies of the certified copies  application from the Internation  * See the attached detailed Office action  13) Acknowledgment is made of a claim of the since a specific reference was included an acknowledgment is made of a claim of the foreign late.  14) Acknowledgment is made of a claim of the foreign late.	documents have been a documents have been of the priority document and Bureau (PCT Rule for for a list of the certifier of domestic priority under an in the first sentence of the provisional appliance of domestic priority under documents have been a document between the priority documents have been a document between the priority document between the priorit	received. received in Application ts have been received 17.2(a)). and copies not receive er 35 U.S.C. § 119(a) f the specification or ication has been receive er 35 U.S.C. §§ 120	on No  d in this National Stage  d. e) (to a provisional application Data  eived.  and/or 121 since a spe	ication) Sheet. ecific			
Attachment(s)							
Notice of References Cited (PTO-892)     Notice of Draftsperson's Patent Drawing Review (F3) Information Disclosure Statement(s) (PTO-1449) F	PTO-948) 5	) Notice of Informal P	(PTO-413) Paper No(s) atent Application (PTO-152)				

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## **DETAILED ACTION**

1. Claims 1-11 have been presented for examination.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-5 and 7-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poulin US Pat No 6545979 in view of Thornberg et al [Thornberg] US Pat No 5757772.
- 4. Referring to claim 1, Poulin teaches the invention substantially including:
  - a. receiving, at a central node, timing information from a secondary node, the timing information based on a periodic timing scale [col. 2 lines 30-42]. The source is interpreted as a central node and the destination is interpreted as a secondary node.
  - b. converting the received timing information to a continuous time scale [col. 2 lines 40-42].
  - c. determining a time offset estimate between the central node and the secondary node [col. 2 lines 40-42].

Poulin teaches that the timing information indicates a round trip delay [RTD] which is the time it takes to transmit data from a central node to a secondary node and back to the central node. Although an RTD inherently is the total delay of a downlink and an uplink, Poulin does not calculate the downlink and uplink times individually. Thornberg teaches that an RTD can be

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calculated by either calculating a total delay of both the uplink and downlink signals together, as is seen in the Poulin system, or the uplink and downlink delays can be calculated separately [col. 3 lines 6-11]. A packet delay including both an uplink and downlink delay is interpreted as a RTD. It would have been an obvious by design choice to modify the Poulin system to calculate the RTD by calculating the uplink and downlink delays separately rather than together because Thornberg teaches that both calculations would provide the same overall delay time.

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- 5. Referring to claims 2-4, Poulin teaches measuring a first, second, third and fourth time in order to calculate the RTD [col. 2 lines 30-37 and 54-55]. It is obvious that the first and second times correspond to and are used to determine a downlink time and the third and fourth times correspond to and are used to determine an uplink time because the first and second times are measured during a downlink from a central node to a secondary node and the third and fourth times are measured during an uplink from the secondary node back to the central node. The RTD is interpreted as being in a continuous time scale and a time offset estimate.
- 6. Referring to claim 5, Thornberg teaches calculating a plurality of uplink and downlink times [col. 20 lines 15-22]. In order to determine an average uplink or downlink, a plurality of times would have to be measured. Therefore the Poulin-Thornberg system would obviously use these plurality of uplink and downlink delays to determine an average RTD.
- 7. Referring to claim 7, Poulin teaches sending a downlink frame including a first time to a secondary node and receiving an uplink frame including a first second and third time from the secondary node [col. 4 lines 30-37 and 54-55].
- 8. Referring to claim 8, Thornberg teaches setting a timeout period to determine if data has been lost in transmission [col. 6 lines 2-5].

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9. Referring to claim 10, Thornberg teaches a cellular communications system in which a mobile device communicates with a radio network controller [col. 3 line 64 – col. 4 line 1, col. 3 lines 7-16 and 42-45]. It is obvious that the central node would be the radio network controller.

- 10. Claims 6 and 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poulin and Thornberg as applied to claim1-5 and 7-10 above, and further in view of Premerlani US Pat No 5958060.
- 11. Referring to claim 6, the Poulin-Thornberg system does not teach determining a minimum uplink and downlink delay. Premerlani teaches that the phase deviation between two nodes can be determined by determining the minimum round trip delay [col. 5 lines 27-32 and abstract]. This provides a means to synchronize a plurality of clocks. It would have been obvious to one of ordinary skill in the art at the time of the invention to determine the minimum uplink and downlink delays to determine a minimum RTD in the Poulin-Thornberg system because it would provide a means to synchronize the central node and secondary node clocks as taught by Premerlani.
- 12. Referring to claim 11, the Poulin-Thornberg system teaches a method of determining uplink and downlink information between a central node and a secondary node as seen above but the system does not explicitly teach adjusting the timing information in the event of a time wraparound. Premerlani explicitly teaches that when determining a round trip delay (the total downlink and uplink delay), a time wraparound can occur which will cause the RTD value to be incorrect [col. 6 lines 13-24]. Therefore Premerlani teaches that compensations need to be made to obtain the correct time [col. 6 lines 24-34]. It would have been obvious to one of ordinary

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skill in the art to adjust the downlink and uplink information for time wraparound and to determine the time offset between the central node and secondary node so that an accurate time offset can be obtained.

## Conclusion

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mark Connolly whose telephone number is (703) 305-7849. The examiner can normally be reached on M-F 8AM-5PM (except every first Friday).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas C Lee can be reached on (703) 305-9717. The fax phone number for the organization where this application or proceeding is assigned is (703) 746-7239.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Mark Connolly Examiner Art Unit 2185

mc

November 12, 2003

MC

THOMAS LEE SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100

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